

20010918.ba v03_n222.bam.20010918

>From ???@??? Tue Sep 18 16:39:23 2001 -0500
Message-Id: <200109182139.f8ILcx1u021041@sco.theporch.com>
Date: Tue, 18 Sep 2001 16:38:07 CDT
From: Old Tube Radios <boatanchors@theporch.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BOATANCHORS digest 3222

BOATANCHORS Digest 3222

Topics covered in this issue include:

- 1) Johnson Matchbox parts? And unknown tubes.
by "Larry Bearse" <lbearse@mail1.nai.net>
- 2) Re: Johnson Matchbox parts? And unknown tubes.
by "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
- 3) Doolittle
by "Bob Nickels" <ranickel@mwci.net>
- 4) Re: Doolittle
by Bob Roehrig <broehrig@aurora.edu>
- 5) Re: Johnson Matchbox parts? And unknown tubes.
by W7QH0@aol.com
- 6) Wanted: FeatherWeight Earphones - High Z
by JimWMiller@aol.com
- 7) power supply for Hammarlund SP-400X
by "russ dworakowski" <wb3fau@hotmail.com>
- 8) BAs For Sale
by Merz Donald S <merz.ds@mellon.com>
- 9) Orange Drops: Brigar Electronics
by Merz Donald S <merz.ds@mellon.com>
- 10) M-110 pamphlet?
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 11) RBG-2 schematic and/or info needed.
by Richard Post <post@ouvaxa.cats.ohiou.edu>
- 12) R100
by "Rhett T. George" <rtg@ee.duke.edu>
- 13) Re: Orange Drops: Brigar Electronics
by W7QH0@aol.com
- 14) Re: Geloso G 209 Ham Receiver
by =?iso-8859-1?Q?Andr=E9_Guibert?= <aguibert@sympatico.ca>
- 15) Re: Geloso G 209 Ham Receiver
by MIKE SOUHRADA <wb9iog@revealed.net>
- 16) BA's at Kingman AZ?
by "Larry Bearse" <lbearse@mail1.nai.net>
- 17) Re: R100
by Paul Bernhardt <bern@ppdmail.nrl.navy.mil>
- 18) Trimm headset

- by Avery Comarow <acomarow@usnews.com>
- 19) Re: R100
by "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
- 20) Code on paper tape
by "Robert G. Flory" <RobandPJ@compuserve.com>
- 21) paper tape
by "Smith" <smithab11@home.net>
- 22) Re: Code on paper tape
by Bob Roehrig <broehrig@aurora.edu>
- 23) Re: Geloso G 209 Ham Receiver
by W7QH0@aol.com
- 24) F/S Collins 75A4's
by Robert Kemp <rkemp@mr.net>
- 25) Re: Code on paper tape
by "Howard R. Weeks" <weeksh@bellsouth.net>

Message-ID: <004201c13ded\$0f2e7190\$15fb3ad0@thecave>
From: "Larry Bearse" <lbearse@mail1.nai.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Johnson Matchbox parts? And unknown tubes.
Date: Sat, 15 Sep 2001 09:47:05 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Any clues as to where one could get switch wafers for a Johnson Matchbox 275W version? Maybe some with more beef even? I just opened mine up and found out why it doesn't work well on 20M. The 40m portion is ok, but everything else is burnt up. There must be some contact on 10, 15 and 20 though, I am using a balanced ant, but maybe only one leg is working right on those bands.

Also recently added some tubes to my "collection", but don't seem to be able to find info on one of them. The number is C1A, have 4, they look like rectifiers possibly. Also there is one 5514, looks like a 811 type. I did find info on this one, but never saw on before. I wonder what transmitter it was used in? There was one 808 and two 1616's in the box, maybe they all came from the same BA? Does the tube lineup sound familiar to anyone?

.....Larry

Message-ID: <001f01c13e2c\$ab2f4710\$bb392dcb@workstation2>
From: "Brian Goldsmith" <brian.goldsmith@echo1.com.au>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Johnson Matchbox parts? And unknown tubes.
Date: Sun, 16 Sep 2001 07:23:30 +1000

MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Larry, a type C1A cross references to a CV2868 and an AFX203, don't know what they are.

Brian Goldsmith.

.
Also recently added some tubes to my "collection", but don't seem to be able to find info on one of them. The number is C1A, have 4, they look like rectifiers possibly.

Message-ID: <06b201c13e3c\$158852a0\$0101a8c0@hppav>
From: "Bob Nickels" <ranickel@mwci.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Doolittle
Date: Sat, 15 Sep 2001 18:12:59 -0500
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

A model FD-12 modulation meter made by Doolittle Radio of Chicago came to inhabit my garage. It seems to be a crystal controlled receiver that can measure frequency deviation as well as modulation. There are four big JK crystals but the frequencies are in the 7-9 mhz range so I'm not sure what range it covers, but there is a 2' long whip antenna. Has the flashing peak indicator like a broadcast mod monitor, but since it measures "Kilocycles Deviation" I'm assuming it's an early FM service meter....does anyone know for sure? (Or need one?)

73, Bob W9RAN

Date: Sat, 15 Sep 2001 19:34:31 -0500 (CDT)
From: Bob Roehrig <broehrig@aurora.edu>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Doolittle
Message-ID: <Pine.OSF.4.31.0109151931240.26276-100000@students.aurora.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

On Sat, 15 Sep 2001, Bob Nickels wrote:

> A model FD-12 modulation meter made by Doolittle Radio of Chicago came to

inhabit

> my garage. It seems to be a crystal controlled receiver that can measure
> frequency deviation as well as modulation. There are four big JK crystals but
the
> frequencies are in the 7-9 mhz range so I'm not sure what range it covers, but
> there is a 2' long whip antenna. Has the flashing peak indicator like a
> broadcast mod monitor, but since it measures "Kilocycles Deviation" I'm assuming
> it's an early FM service meter....does anyone know for sure? (Or need one?)

Yep - it's an early FM monitor that shows deviation and frequency (+ or -
center freq). I forget the input range - believe it is in the 30-50 MHz
range. I modified the front end of one to connect to the IF of a BC-603
and put an Ameco 2 meter converter ahead of that. That gave me push
button selection of our favorite 2 meter frequencies.

73 Bob Roehrig K9EUI
Aurora University Telecom/IS dept.
630-844-4898 broehrig@aurora.edu

From: W7QHO@aol.com
Message-ID: <ab.f4ccd29.28d555e3@aol.com>
Date: Sat, 15 Sep 2001 21:09:55 EDT
Subject: Re: Johnson Matchbox parts? And unknown tubes.
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 9/15/01 2:31:16 PM, brian.goldsmith@echo1.com.au writes:

>The number is C1A, have 4, they look like
>
>rectifiers possibly.

Fathauer sez it's a thyatron. No other information given.

Dennis D. W7QHO
Glendale, CA

From: JimWMiller@aol.com
Message-ID: <82.101b6932.28d56a99@aol.com>
Date: Sat, 15 Sep 2001 22:38:17 EDT

Subject: Wanted: FeatherWeight Earphones - High Z
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: multipart/alternative;
boundary="part1_82.101b6932.28d56a99_boundary"

--part1_82.101b6932.28d56a99_boundary
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

Hi Folks,
I would like to buy a pair of FeatherWeight High Impedance Earphones. Would prefer Trimm but would consider equivalent brand. Thanks in advance!
73,
Jim, WA2UMP

--part1_82.101b6932.28d56a99_boundary
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

* * * * *
* ---REMAINDER OF MESSAGE TRUNCATED--- *
* This post contains a forbidden message format *
* (such as an attached file, a v-card, HTML formatting) *
* Mail Lists at theporch.com only accept PLAIN TEXT *
* If your postings display this message your mail program *
* is not set to send PLAIN TEXT ONLY and needs adjusting *
* * * * *

--part1_82.101b6932.28d56a99_boundary--

From: "russ dworakowski" <wb3fau@hotmail.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: power supply for Hammarlund SP-400X
Date: Sun, 16 Sep 2001 04:28:53 -0400
Mime-Version: 1.0
Content-Type: text/plain; format=flowed
Message-ID: <LAW2-F23rEIHUdUengn00004fda@hotmail.com>

To the military surplus gurus: The question is will a RA-74C power supply fully function a Hammarlund SP-400X? I have all the specs for a commercial version. If someone knows for sure or can give me the specs on the RA-74C that will get it. Thank you Russ

Get your FREE download of MSN Explorer at <http://explorer.msn.com/intl.asp>

Message-ID: <20010917153356.13231.qmail@mellon.com>
From: Merz Donald S <merz.ds@mellon.com>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BAs For Sale
Date: Mon, 17 Sep 2001 11:34:06 -0400
MIME-Version: 1.0
Content-Type: text/plain

For Sale

National NC-Sixty Special. Very cute blue National HF receiver covering BCB to 30mc. Separate bandspread and "CW0" BFO. This one is slightly dirty and has some marks on the front panel in 2 spots. Also, the phones jack may have been changed at some point and the jack itself looks unoriginal, though it is in the spot labeled "PHONES". Otherwise this radio is a real looker with crisp blue paint in excellent condition, clean dial face, original knobs, original cardboard back, nice copper chassis and original paper tag on the bottom. Dial cords are intact and dials work as designed. Otherwise untested. As-is. \$60

Hallicrafters S-38E low-end general coverage HF receiver. In absolutely beautiful condition. This set has a few small marks on it but it really sparkles. All original. Complete. Untested. \$60

Modified Johnson Viking Matchbox (275W version). Former owner built FWD/REFL power meter into unit with coupler. Band switch replaced with adjustment. Hole below logo for dial readout. Unoriginal FWD/REF Power meter in upper left corner. Unoriginal meter ADJ control mounted next to meter. Front panel paint is good but cabinet has more than a few paint scrapes. Working well. \$45

E. F. Johnson Viking II Transmitter. Second "RFI-proofed" version of the famous crystal-controlled HF AM/CW transmitter kit. Cabinet has many paint scratches and scuffs. Front panel has a number of marks also but isn't too bad. There is an unoriginal 1/4 inch phone jack in the upper right hand corner. One toggle switch is unoriginal and the xtal switch is broken. But I have the correct toggle switch and an exact replacement xtal switch that are included with this unit. Manual copy also included. Untested. Complete. As-is. \$100

Military AN/ARC-60 Stuff: I have run across a whole pile of used AN/ARC-60 post-war VHF "command set" gear. If anyone is looking for any specific ARC-60 components or is interested in a complete set, please send me an e-mail.

Thanks.

73, Don Merz, N3RHT

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Message-ID: <20010917160311.8602.qmail@mellon.com>

From: Merz Donald S <merz.ds@mellon.com>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: Orange Drops: Brigar Electronics

Date: Mon, 17 Sep 2001 12:03:02 -0400

MIME-Version: 1.0

Content-Type: text/plain

For those of you who use orange drops for radio restoration work, you may want to look at the ones that Brigar Electronics has for sale. Their selection is small but the price (\$10/100 caps) is right. They have only the following values with full-length leads:

.15uf 200V
.22uf 200V
.47uf 200V
.082 1000V

They have many other values if you can use caps with leads cut for PC-board mounting.

Contact them at 607-723-3111 or www.brigarelectronics.com. I have dealt with them in the past and always been satisfied.

73, Don Merz, N3RHT

DISCLAIMER: The information contained in this e-mail may be confidential and is intended solely for the use of the named addressee. Access, copying or re-use of the e-mail or any information contained therein by any other person is not authorized. If you are not the intended recipient please notify us immediately by returning the e-mail to the originator.

Date: Mon, 17 Sep 2001 12:30:13 -0400 (EDT)

From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>

Message-Id: <200109171630.MAA10194@aa4rm.ba-watch.org>

To: Old Tube Radios <boatanchors@theporch.com>

Subject: M-110 pamphlet?

The M-110 isn't military, it's a compact 30k/V VOM fm Japan years back.
Imported by Universal Enterprises of Portland, OR.

Mine has 2 fricaseed shunts & I wonder if by off chance someone might
have a diag. & could send the values of R1 & R2. From R-wire
crispy frag.s, guess 'em to be ~10 & ~20 ohms.

Thanks

Marty

...also where d'ya get those squaritch 15V instrument (photoflash)
batteries found inside?

Message-Id: <v03007800b7cbd635980f@[132.235.46.182]>
Mime-Version: 1.0
Content-Type: text/enriched; charset="us-ascii"
Date: Mon, 17 Sep 2001 13:08:46 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Richard Post <post@ouvaxa.cats.ohiou.edu>
Subject: RBG-2 schematic and/or info needed.

Anchorites,

Have begun working on a basket-case RBG-2. This is the Navy version of
the Hammarlund HQ-120. Has a large missing component from under the
chassis. Several wires from the output transformer have been removed
but the transformer itself appears to be OK. It's possible that the
missing device was pulled to get access to that transformer.

Anyone have a schematic they can scan and send my way? I have the docs
for the HQ-120. This power supply is different, more to Navy standards
than what is in the HQ-120.

I suspect that the missing device may be a second power supply choke.
Did this unit have two chokes? If not, is/was there a large
chassis-mounted bypass cap near the output tranny terminals?

There is a string of 4.7 mike electrolytics hanging loosely under the
chassis to replace the power supply caps. Those caps are 4 mike

oil-filled and, in my experience, rarely go bad. Initial checks show them to be OK.

It appears that a Dreaded Onetime Owner Foisting Undocumented Service worked on this piece and gave up.

Are the small pointer knobs the same as was on the HQ-120 or did this unit have the same knobs as on the SP-200 / BC-779 series? (Small versions of the style used for the tuning knobs?).

Thanks,

Rich

<fontfamily><param>Geneva</param>Boatanchor Pix website - KB8TAD

<

</fontfamily>

From: "Rhett T. George" <rtg@ee.duke.edu>
Date: Mon, 17 Sep 2001 14:47:41 -0400 (EDT)
Message-Id: <200109171847.f8HIlf324177@gifthorse3.ee.duke.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: R100

- Greetings -

Oh, ye of vast knowledge, please enlighten me on the nature of the R100/URR, its purpose, and its manufacturer. Many thanks.

73 Rhett - KE4HIH

From: W7QH0@aol.com
Message-ID: <10f.5532342.28d7a1a2@aol.com>
Date: Mon, 17 Sep 2001 14:57:38 EDT
Subject: Re: Orange Drops: Brigar Electronics
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 9/17/01 9:10:57 AM, merz.ds@mellon.com writes:

>For those of you who use orange drops for radio restoration work, you may
>want to look at the ones that Brigar Electronics has for sale. Their
>selection is small but the price (\$10/100 caps) is right. They have only
>the
>following values with full-length leads:
>
>.15uf 200V
>.22uf 200V
>.47uf 200V
>.082 1000V
>
>They have many other values if you can use caps with leads cut for PC-board
>mounting.
>Contact them at 607-723-3111 or www.brigarelectronics.com. I have dealt
>with
>them in the past and always been satisfied.
>
>73, Don Merz, N3RHT

Don,

Sounds great, but I sure couldn't find any of this stuff on their site. Did they mail you a special sale notice or something?

Dennis D. W7QH0
Glendale, CA

Message-ID: <000c01c13fb2\$0e571080\$8382d1d8@b1yhpg64>
From: =?iso-8859-1?Q?Andr=E9_Guibert?= <aguibert@sympatico.ca>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Geloso G 209 Ham Receiver
Date: Mon, 17 Sep 2001 15:50:02 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

Bonjour to All
Anybody would know anything on this Italian ham tube receiver?
Cover the 10-11-15-20-40-80 meter bands.
A schematic would be quite appreciated.
Andre

Message-ID: <3BA66427.29EA2011@revealed.net>
Date: Mon, 17 Sep 2001 15:59:19 -0500
From: MIKE SOUHRADA <wb9iog@revealed.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Geloso G 209 Ham Receiver
Content-Type: text/plain; charset=iso-8859-1
Content-Transfer-Encoding: 8bit

Andr  Guibert wrote:

>
> Bonjour to All
> Anybody would know anything on this Italian ham tube receiver?
> Cover the 10-11-15-20-40-80 meter bands.
> A schematic would be quite appreciated.

Andre

I've only seen one about 25 years ago sitting on the shelf
of a TV repair store.

Always wondered about it -

I read that it was Italy's answer to Collins
further BAMA has a number of manuals re Geloso and I
believe that rcvr is included.

Mike
Iowa

Message-ID: <001c01c13fc3\$426a7450\$70fa3ad0@thecave>
From: "Larry Bearse" <lbearse@mail1.nai.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: BA's at Kingman AZ?
Date: Mon, 17 Sep 2001 17:53:43 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I will be in the Flagstaff, AZ area in about 2 weeks, and I see that
there is a hamfest at Kingman nearby. I would like to check this out if I
get the time. Is it a good one for BA's, mil stuff etc? Any of you guys
there to eyeball maybe? I hope I don't find any big BA's there that I have
to have, I will have to ship it home! But I must look anyway.

73.....Larry WA1LGQ

Message-ID: <3BA66738.F4E2A991@ppdmail.nrl.navy.mil>

Date: Mon, 17 Sep 2001 17:12:24 -0400
From: Paul Bernhardt <bern@ppdmail.nrl.navy.mil>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
CC: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: R100
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Rhett,

R-100/URR

Radio receiver, 540-1600KHz and 4-18MHz, AM, IF 455KHz, 7 tubes, 115 VAC or VDC, 17.5 x 9.25 x 11.25.

For a picture see: <http://hereford.ampr.org/millist/pic/r-100.jpg>

Cheers, Paul Bernhardt (KF4FOR)

"Rhett T. George" wrote:

> - Greetings -
>
> Oh, ye of vast knowledge, please enlighten me on the nature of
> the R100/URR, its purpose, and its manufacturer. Many thanks.
>
> 73
Rhett - KE4HIH

Message-Id: <3.0.6.32.20010917204331.007a2a80@pop3.norton.antivirus>
Date: Mon, 17 Sep 2001 20:43:31 -0400
To: Old Tube Radios <boatanchors@theporch.com>
From: Avery Comarow <acomarow@usnews.com>
Subject: Trimm headset
Cc: dcboatanchors@qth.net, dcboatanchors@topica.com
Mime-Version: 1.0
Content-Type: text/plain; charset="us-ascii"

I seem to recall somebody was looking for these a couple of weeks ago. I dug up this Trimm Featherweight set, 2K DC resistance, dual earpieces, with phone plug, good continuity, condition on the low side of F/G. \$12, shipping included, or \$8 you pick up.

73, Avery W3AVE in Potomac, Md.

Date: Tue, 18 Sep 2001 00:18:42 -0400 (EDT)

From: "Marty's Refl. Drop" <polepeeg@aa4rm.ba-watch.org>
Message-Id: <200109180418.AAA10745@aa4rm.ba-watch.org>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: boatanchors@theporch.com
Subject: Re: R100

> please enlighten me on the nature of the R100/URR

Paul B gave the details ... but u can jumper 'em for 220V ad/dc.
Fulla loctals w. 3A4 battery output or 50A5 when on "plug-in power."

> its purpose

Entertainment rx. Apparrently no book. Shows up a accsy in book
for GI PA amp in my debris field

> its manufacturer

Apparrently Espey. R100 is OD thing. I had a black crackle clone
by Espey. Believed to be a "embassy radio" and a sorta mate to the
ephemeral Jefferson Travis 350 tx dealie.

Heard there was a huge pile of them at a PX on Okinawa after WW2 & they
cud be bought new for \$2.

Yeah, sure - prove it

Marty

Date: Tue, 18 Sep 2001 06:22:21 -0400
From: "Robert G. Flory" <RobandPJ@compuserve.com>
Subject: Code on paper tape
To: Old Tube Radios <boatanchors@theporch.com>
Message-ID: <200109180622_MC3-E027-4AC@compuserve.com>
MIME-Version: 1.0
Content-Transfer-Encoding: quoted-printable
Content-Type: text/plain;
charset=ISO-8859-1
Content-Disposition: inline

Hi,

Some friends and I are planning to participate in the Classic Exchange in=
a
couple weeks, and we would like to use an Instructograph with a loop to
send a CQ message. I am looking for some of the 11/16" paper tape(blank)=

used with such machines.

I don't know anything about punchers, but if anyone has a machine that can punch compatible messages, I would be most grateful if you were able to save me the project of punching it by hand!!! Expenses reimbursed(+) of course.

Thanks,

Rob Flory K2WI

Message-ID: <003e01c14031\$499e0b2a70141@dover1.de.home.com>
From: "Smith" <smithab11@home.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: paper tape
Date: Tue, 18 Sep 2001 07:01:36 -0400
MIME-Version: 1.0
Content-Type: text/plain;
 charset="Windows-1252"
Content-Transfer-Encoding: 7bit

Reference the paper tape for the Instructograph. Try some one on the teletype/green keys reflector, you need "typing reperf tape" used on teletype equipment. Instructograph, a wonderful machine . . . found one at the Baltimore Hamfest in the trash with tapes and a telegraph key hidden in the secret compartment.

In addition, try your office supply store and purchase a roll of "adding machine" tape, take a fine tooth saw and saw off a 11/16 section, be a little rouge but should work. Good luck on the punching, best bet is to machine a punch for the dots and dashes.

Breck in Dover Delaware, annt nutten here but chickens and a NASCAR track.

Date: Tue, 18 Sep 2001 07:58:16 -0500 (CDT)
From: Bob Roehrig <broehrig@aurora.edu>
To: Old Tube Radios <boatanchors@theporch.com>
cc: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Code on paper tape
Message-ID: <Pine.0SF.4.31.0109180757050.12760-1000000@students.aurora.edu>
MIME-Version: 1.0
Content-Type: TEXT/PLAIN; charset=US-ASCII

On Tue, 18 Sep 2001, Robert G. Flory wrote:

> Some friends and I are planning to participate in the Classic Exchange in a
> couple weeks, and we would like to use an Instructograph with a loop to
> send a CQ message. I am looking for some of the 11/16" paper tape(blank)
> used with such machines.

A good question - has anyone ever seen the machine that made the tapes for
the instructograph? Were there any made for sale or were they only in the
factory?

73 Bob Roehrig K9EUI
Aurora University Telecom/IS dept.
630-844-4898 broehrig@aurora.edu

From: W7QH0@aol.com
Message-ID: <15.1ae33fed.28d8edea@aol.com>
Date: Tue, 18 Sep 2001 14:35:22 EDT
Subject: Re: Geloso G 209 Ham Receiver
To: Old Tube Radios <boatanchors@theporch.com>
MIME-Version: 1.0
Content-Type: text/plain; charset="US-ASCII"
Content-Transfer-Encoding: 7bit

In a message dated 9/17/01 1:01:57 PM, aguibert@sympatico.ca writes:

>Anybody would know anything on this Italian ham tube receiver?

Andre,

>From Osterman:
G 209-R double conversion ham band superhetrodyne receiver. 13 tubes.
mfr. 1958 - 1961
20 X 10 X 10.25 "
38 lbs.
Coverage: 3.5-4, 6.95-7.5, 13.8-14.6, 20.6-22, 28-29.8 MHZ.
AM/SSB/CW
6BA6 RF, 12AU7 Osc/bfr, 6BE6 mix, 6BE6 mix, 12AU7 xtal osc, 6BA6 IF, 6BA6 IF,
6T8 Audio/AVC, 6BE6 SSB mix, 6AL5 NL, 12AX7 AF/cal osc, 6AQ5 AF, 0A2 reg, 6H6
current stabilizer and selenium rect.
IFs - 4.6 MHz and 467 KHz
Audio out - 2.5W 3.2/500 ohms

Matches the G-222-TR Transmitter

Nice looking receiver, very scarce.

Hope this helps. Do you need a picture?

Dennis D. W7QHO
Glendale, CA

Message-ID: <3BA7A78E.8445DA7B@mr.net>
Date: Tue, 18 Sep 2001 14:59:10 -0500
From: Robert Kemp <rkemp@mr.net>
MIME-Version: 1.0
To: Old Tube Radios <boatanchors@theporch.com>
Subject: F/S Collins 75A4's
Content-Type: text/plain; charset=us-ascii
Content-Transfer-Encoding: 7bit

Have two 75A4's>

#1: No serial number - believe to be a employee assembled unit but of later assembly as it has the black face meter. Includes 4 Collins A4 filters: 6.0, 3.1, 2.1 and 500cycle - 4:1 reduction knob great cosmetics \$1500.

#2: S# 53XX w/4:1 reduction knob, 3.1 and 500cycle filter, works fine. Has some corrosion on the aluminum housing for the pto. Have a real nice housing for it - just not installed. Works fine. \$1000.

270G-2 speaker - black bars on grill, no holes in side of cabinet (this might be a 270G-3 as I don't know the exact distinction. Original speaker \$275.00.
Bob.

Can get pictures if you want.

Bob.

Message-ID: <000a01c14089\$fbbf4cc0\$52b5d6d1@howard>
From: "Howard R. Weeks" <weeksh@bellsouth.net>
To: Old Tube Radios <boatanchors@theporch.com>
Subject: Re: Code on paper tape
Date: Tue, 18 Sep 2001 17:36:25 -0400
MIME-Version: 1.0
Content-Type: text/plain;
charset="iso-8859-1"
Content-Transfer-Encoding: 7bit

I have a new one in the box with many tapes; however, never saw a punch device for one.

On the other hand, I do have a Klienschmidt Code Tape Perforator and a Boehm Keyer to read the paper tape. It would do a good job of calling CQ (fast).

Howard Weeks
Harlem, GA

----- Original Message -----

From: Bob Roehrig <broehrig@aurora.edu>
To: Old Tube Radios <boatanchors@theporch.com>
Cc: Old Tube Radios <boatanchors@theporch.com>
Sent: Tuesday, September 18, 2001 8:58 AM
Subject: Re: Code on paper tape

On Tue, 18 Sep 2001, Robert G. Flory wrote:

> Some friends and I are planning to participate in the Classic Exchange in
a
> couple weeks, and we would like to use an Instructograph with a loop to
> send a CQ message. I am looking for some of the 11/16" paper tape(blank)
> used with such machines.

A good question - has anyone ever seen the machine that made the tapes for the instructograph? Were there any made for sale or were they only in the factory?

73 Bob Roehrig K9EUI
Aurora University Telecom/IS dept.
630-844-4898 broehrig@aurora.edu

End of BOATANCHORS Digest 3222
